

Safety Data Sheet

according to 1907/2006/EC, Article 31

Printing date 01.11.2023

Version number 3 (replaces version 2)

Revision: 01.11.2023

SECTION 1: Identification of the substance/mixture and of the company/ undertaking

1.1 Product identifier Trade name: weber TESL M30

Safety data sheet no.: 358P0716 1.2 Relevant identified uses of the substance or mixture and uses advised against Application of the substance / the mixture Construction chemicals

1.3 Details of the supplier of the safety data sheet Manufacturer/Supplier: Saint-Gobain Finland Oy / Weber PL 70 (Strömberginkuja 2) FIN-00381 Helsinki

Tel. +358-(0)10-44 22 00 Fax +358-(0)10-44 22 295 DL-productsafety.fi@saint-gobain.com www.fi.weber **1.4 Emergency telephone number:** 0800 147 111 (toll-free) 09 471 977 (standard rate) Finnish Poison Information Centre

SECTION 2: Hazards identification

2.1 Classification of the substance or mixture Classification according to Regulation (EC) No 1272/2008

Skin Irrit. 2 H315 Causes skin irritation.

Eye Dam. 1 H318 Causes serious eye damage.

STOT SE 3 H335 May cause respiratory irritation.

2.2 Label elements

Labelling according to Regulation (EC) No 1272/2008

The product is classified and labelled according to the CLP regulation. **Hazard pictograms**



Signal word Danger

Hazard-determining components of labelling:cement portland, greyHazard statementsH315 Causes skin irritation.H318 Causes serious eye damage.H335 May cause respiratory irritation.Precautionary statementsP102Keep out of reach of children.P261Avoid breathing dust.

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P280 Wear protective gloves / eye protection / face protection.
 P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
 P310 Immediately call a POISON CENTER/doctor.

P501 Dispose of contents/container in accordance with local/regional/national/international regulations.

2.3 Other hazards

The product contains silica sand with less than 1% of fine fraction and therefore is not classified as hazardous; however, pay attention when handling and follow the indications relating to personal protective equipment.

Under the conditions of conservation, the reducing agent used keeps the content of soluble chromium (VI) below 2 ppm until the expiration date indicated.

Results of PBT and vPvB assessment

PBT: Does not contain PBT substances.

vPvB: Does not contain vPvB substances.

SECTION 3: Composition/information on ingredients

3.2 Mixtures

Description: Ready-mixed mortar with Portland cement

Dangerous components:		
CAS: 14808-60-7 EINECS: 238-878-4	Silicon dioxide (Quartz sand) substance with a Community workplace exposure limit	50-75%
CAS: 65997-15-1 EINECS: 266-043-4	cement portland, grey	10-25%
CAS: 471-34-1 EINECS: 207-439-9 Reg.nr.: 01-2119486795-18-xxxx	calcium carbonate substance with a Community workplace exposure limit	10-20%

SVHC Void

Additional information

The mixture is "low chromate" according to the Regulation (EC) No 1272/2008 within the product shelflife, so that the classification with H317 is not applicable, when the packing was not opened in the meantime.

The product contains silica sand composed of quartz (crystalline silica) with a fine fraction below 1%. The respirable fraction has an occupational exposure limit value (cf. section 8).

For the wording of the listed hazard phrases refer to section 16.

SECTION 4: First aid measures

4.1 Description of first aid measures

After inhalation Supply fresh air and to be sure call for a doctor.

After skin contact Immediately wash with water and soap and rinse thoroughly.

After eye contact

Rinse opened eye for several minutes under running water. If symptoms persist, consult a doctor. Rinse liquid should be tempered (20-30°C).

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After swallowing

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Rinse out mouth with water. Do not induce vomiting. Seek medical attention and present this data sheet.

4.2 Most important symptoms and effects, both acute and delayed

This powder (wet or dry) may cause irritation or potentially irreversible serious injury on contact with the eyes. Prolonged contact with moist skin (due to e.g. sweat or humidity) can cause skin irritation.

4.3 Indication of any immediate medical attention and special treatment needed

No further relevant information available.

SECTION 5: Firefighting measures

5.1 Extinguishing media

Suitable extinguishing agents

The product is not combustible.

Use fire extinguishing methods suitable to surrounding conditions.

5.2 Special hazards arising from the substance or mixture No further relevant information available.

5.3 Advice for firefighters

Protective equipment: No special measures required.

SECTION 6: Accidental release measures

6.1 Personal precautions, protective equipment and emergency procedures Not required.

6.2 Environmental precautions: Do not allow to enter sewers/ surface or ground water.

6.3 Methods and material for containment and cleaning up: Pick up mechanically.

6.4 Reference to other sections

See Section 7 for information on safe handling

See Section 8 for information on personal protection equipment.

See Section 13 for disposal information.

SECTION 7: Handling and storage

7.1 Precautions for safe handling

Prevent formation of dust.

Provide suction extractors if dust is formed.

Any unavoidable deposit of dust must be regularly removed.

Information about fire - and explosion protection: No special measures required.

7.2 Conditions for safe storage, including any incompatibilities

Storage

Requirements to be met by storerooms and receptacles:

Store only in unopened original receptacles.

Information about storage in one common storage facility: Not required.

Further information about storage conditions: Store in dry conditions.

7.3 Specific end use(s) No further relevant information available.

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8.1 Control parameter Ingredients with limit	it values that require monitoring at the workplace:	
DNELs		
CAS: 471-34-1 calciu	ım carbonate	
Inhalative Derived No	Effect Level 6.36 mg/m³ (worker local long term value)	
	1.06 mg/m³ (consumer local long term value)	
CAS No. / Desigr	nation of material / % / Type / Value / Unit	
	con dioxide (Quartz sand)	
BOELV (European Ur	nion) Long-term value: 0.1* mg/m³ *respirable fraction	
MAK (Germany)	Long-term value: 0.05 mg/m³ alveolengängige Fraktion	
GV (Denmark)	Short-term value: 0.6* 0.2** mg/m³ Long-term value: 0.3* 0.1** mg/m³ *total:,**total, respirabel: K	
LEP (Spain)	Long-term value: 0.05 mg/m³ *Fracción resp:n,d,y	
TWA (Italy)	Long-term value: 0.025 mg/m³ A2, (j)	
VLE (Portugal)	Long-term value: 0.05 mg/m³ Resp.;A2; fibrose pulmonar; cancro do pulmão	
OEL (Sweden)	Long-term value: 0.1 mg/m³ C, M, respirabel fraktion	
HTP (Finland)	Long-term value: 0.05 0.1* mg/m³ alveolijae;*sitovat raja-arvot, pöly	
CAS: 65997-15-1 cer	nent portland, grey	
AGW (Germany)	Long-term value: 5 E mg/m³ DFG	
LEP (Spain)	Long-term value: 4 mg/m³ fracción respirable: e, d	
TWA (Italy)	Long-term value: 1 mg/m³ (e, j), A4	
VLE (Portugal)	Long-term value: 1 mg/m³ Fração resp.;A4,função pulm.,sintomas resp.,asma	
HTP (Finland)	Long-term value: 5* 1** mg/m³ *hengittyvä pöly, **alveolijae	
CAS: 471-34-1 calciu	ım carbonate	
LEP (Spain)	Long-term value: 10 mg/m³	
TWA (Italy)	Long-term value: (10) mg/m³ (e)	
VLE (Portugal)	Long-term value: (10) mg/m³ (Irritação)	



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(Contd. of page 4) 8.2 Exposure controls Individual protection measures, such as personal protective equipment General protective and hygienic measures: Keep away from foodstuffs, beverages and feed. Immediately remove all soiled and contaminated clothing. Wash hands before breaks and at the end of work. Avoid contact with the eyes and skin. Do not eat. drink. smoke or sniff while working. Use a moisturising skin cream after processing the product. **Respiratory protection:** In case of brief exposure or low pollution use respiratory filter device. In case of intensive or longer exposure use self-contained respiratory protective device. Filter P3. Hand protection Protective gloves. The hands must be cleaned from the powder before putting on the gloves. The glove material has to be impermeable and resistant to the product/ the substance/ the mixture. Check protective gloves prior to each use for their proper condition. Eye/face protection Tightly sealed goggles Body protection: Protective work clothing.

SECTION 9: Physical and chemical properties

9.1 Information on basic physical and chemical General Information	properties
Colour:	According to product aposition
	According to product specification
Odour: Odour threshold:	Specific type
	Not determined.
Melting point/freezing point:	Undetermined.
Boiling point or initial boiling point and boiling	
range	Undetermined.
Flammability	Product is not flammable.
Lower and upper explosion limit	
Lower:	Not determined.
Upper:	Not determined.
Flash point:	Not applicable
Auto-ignition temperature:	Not determined.
Decomposition temperature:	Not determined.
pH	12-13
	In water
Viscosity:	
Kinematic viscosity	Not determined.
dynamic:	Not determined.
Solubility	
Water:	Miscible
Partition coefficient n-octanol/water (log value)	Not determined.
Vapour pressure:	Not applicable.
Density and/or relative density	•••
Density:	1.2-1.7 g/cm³
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Vapour density Particle characteristics See section 3.	Not applicable.
9.2 Other information	No further relevant information available.
Appearance:	
Form:	Powder
Important information on protection of he	
and environment, and on safety.	
Explosive properties:	Product does not present an explosion hazard.
Minimum ignition energy	· · · · · · · · · · · · · · · · · · ·
Solvent content:	
Organic solvents:	0.0 %
EU-VOC (g/L)	
Solids content:	100.0 %
Change in condition	
Softening point/range	
Oxidising properties	Not determined.
Evaporation rate	Not applicable.
Information with regard to physical haz classes	zard
Explosives	Void
Flammable gases	Void
Aerosols	Void
Oxidising gases	Void
Gases under pressure	Void
Flammable liquids	Void
Flammable solids	Void
Self-reactive substances and mixtures	Void
Pyrophoric liquids	Void
Pyrophoric solids	Void
Self-heating substances and mixtures	Void
Substances and mixtures, which emit	
flammable gases in contact with water	Void
Oxidising liquids	Void
Oxidising solids	Void
Organic peroxides	Void
Corrosive to metals	Void
Desensitised explosives	Void

SECTION 10: Stability and reactivity

10.1 Reactivity When mixed with water the product hardens forming a stable non-reactive mass.

- 10.2 Chemical stability Stable at recommended storage conditions
- 10.3 Possibility of hazardous reactions No dangerous reactions known
- 10.4 Conditions to avoid

Avoid water ingress/moisture during storage (the product will react with moisture and harden).

10.5 Incompatible materials: Acids, ammonium salts, aluminum, non-precious metals.

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⁻ EUG -

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SECTION 11: Toxicological information

11.1 Information on hazard classes as defined in Regulation (EC) No 1272/2008 Acute toxicity Based on available data, the classification criteria are not met. LD/LC50 values relevant for classification:

	nents	1	Тур	e /		Value	1	;	S	5	p	eci	es										
CAS: 65	5997-1	5-1 ceme	nt portlan	d, gre	ey																		
Dermal	LD50	>2,000 m	g/kg (Rab	bit)																			
CAS: 47	71-34-1	calcium	carbonat	e																			
Oral	LD50	6,450 mg	/kg (Rat)																				
Dermal	LD50	6,450 mg	/kg (Rat)																				
Skin co	rrosio	n/irritatio	n																				
Causes			_																				
		amage/ir																					
			•	_		Causes serious eye damage.																	
Respiratory or skin sensitisation Based on available data, the classification criteria are not met.																							
																					not n	net.	
Germ c	ell mu	agenicity	Based or	ı avai	labl	le data,	the	cla	las	as	ss	ifica	atio	on (crite	eria a	are i	not			not n	net.	
Germ co Carcino	ell mu ogenic	agenicity ty Based	r Based or on availat	i avai le da	labl ta, i	le data, the clas	the sific	cla ati	las tic	as io	ss on	ifica crit	atio teri	on (ia a	crite are r	eria a not r	are i net.	not	met		not n	net.	
Germ co Carcino	ell mu ogenic	agenicity ty Based	Based or	i avai le da	labl ta, i	le data, the clas	the sific	cla ati	las tic	as io	ss on	ifica crit	atio teri	on (ia a	crite are r	eria a not r	are i net.	not	met		not n	net.	
Germ co Carcino Reprod	ell mu ogenic luctive	agenicity ty Based	r Based or on availat	i avai le da	labl ta, i	le data, the clas	the sific	cla ati	las tic	as io	ss on	ifica crit	atio teri	on (ia a	crite are r	eria a not r	are i net.	not	met		not n	net.	
Germ co Carcino Reprod STOT-s	ell mu ogenic luctive single (agenicity ty Based toxicity B	v Based or on availat Based on a	i avai le da	labl ta, i	le data, the clas	the sific	cla ati	las tic	as io	ss on	ifica crit	atio teri	on (ia a	crite are r	eria a not r	are i net.	not	met		not n	net.	
Germ co Carcino Reprod STOT-s May cau	ell mu ogenic luctive single e	agenicity ty Based toxicity E exposure piratory in	v Based or on availat Based on a	i avai le da ivailal	labl ta, t ble	le data, the clas data, th	the sific le cla	cla ati as	las tic ss	io si	ss on ifi	ifica crit cati	atio teri ion	on (ia a i cri	crite are r iteria	eria a not r a are	are i net. e no	not ot m	met et.	t.	iot n	net.	
Germ c Carcino Reprod STOT-s May cau STOT-r	ell mu ogenic luctive single e use res repeate	agenicity ty Based toxicity E exposure piratory in d exposu	v Based or on availab Based on a itation. I re Based	n avai ile dat availai on av	labl ta, t ble vaila	le data, the clas data, th able dat	the sific e cla a, th	cla ati as	las tic ss	as ioi si	ss on ifi la:	ifica crit cati	atic teri ion fica	on (ia a cri	crite are r iteria n cr	eria a not r a are iteria	are i net. e no a ar	not ot m e no	met et.	t.	iot n	net.	
Germ c Carcino Reprod STOT-s May cau STOT-re Aspirati	ell mu ogenic luctive single e use res epeate ion ha	agenicity ty Based toxicity E exposure piratory in d exposu zard Base	r Based or on availat 3ased on a ritation.	n avai ile dat availal on av able d	labl ta, t ble vaila	le data, the clas data, th able dat	the sific e cla a, th	cla ati as	las tic ss	as ioi si	ss on ifi la:	ifica crit cati	atic teri ion fica	on (ia a cri	crite are r iteria n cr	eria a not r a are iteria	are i net. e no a ar	not ot m e no	met et.	t.	iot n	net.	
Germ cd Carcino Reprod STOT-s May cau STOT-ro Aspirati 11.2 Info	ell mu ogenic luctive single d use res epeate ion ha	agenicity ty Based toxicity E exposure piratory in d exposu zard Base on on oth	v Based or on availat Based on a itation. I re Based ed on avail	n avai le da availal on av able c Is	labl ta, t ble vaila	le data, the clas data, th able dat	the sific e cla a, th	cla ati as	las tic ss	as ioi si	ss on ifi la:	ifica crit cati	atic teri ion fica	on (ia a cri	crite are r iteria n cr	eria a not r a are iteria	are i net. e no a ar	not ot m e no	met et.	t.	not n	net.	
Germ cd Carcino Reprod STOT-s May cau STOT-ro Aspirati 11.2 Info Endocri	ell mu ogenic luctive single d use res epeate ion ha formati	agenicity ty Based toxicity E exposure piratory in d exposu zard Base on on oth	Based or on availab Based on a itation. Ire Based of on avail her hazard roperties	n avai le da availal on av able c Is	labl ta, t ble vaila	le data, the clas data, th able dat	the sific e cla a, th	cla ati as	las tic ss	as ioi si	ss on ifi la:	ifica crit cati	atic teri ion fica	on (ia a cri	crite are r iteria n cr	eria a not r a are iteria	are i net. e no a ar	not ot m e no	met et.	t.	not n	net.	

SECTION 12: Ecological information

12.1 Toxicity

Aquatic toxicity: Not classified as harmful to aquatic life

Type of test / Effective concentration / Method / Assessment

CAS: 471-34-1 calcium carbonate

EC50/72h 14 mg/l (Algae)

12.2 Persistence and degradability The product is not biodegradable.

- **12.3 Bioaccumulative potential** Does not accumulate in organisms
- **12.4 Mobility in soil** No further relevant information available.
- 12.5 Results of PBT and vPvB assessment

PBT: Does not contain PBT substances.

vPvB: Does not contain vPvB substances.

12.6 Endocrine disrupting properties

The product does not contain substances with endocrine disrupting properties.

12.7 Other adverse effects No further relevant information available.

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Remark:

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The product contains substances which cause a local pH change and thus have a detrimental effect on fish and bacteria.

Additional ecological information:

General notes: Do not allow product to reach ground water, water course or sewage system.

SECTION 13: Disposal considerations

13.1 Waste treatment methods

Recommendation

Product hardens after adding water after 5 to 6 hours and can then be disposed of as building rubbish. Possible waste code 17 09 04.

European	European waste catalogue							
17 01 01	concrete							
16 03 03*	inorganic wastes containing hazardous substances							
10 13 11	wastes from cement-based composite materials other than those mentioned in 10 13 09 and 10 13 10							
HP4	Irritant - skin irritation and eye damage							
HP5	Specific Target Organ Toxicity (STOT)/Aspiration Toxicity							

Uncleaned packaging:

Recommendation: Disposal must be made according to official regulations.

14.1 UN number or ID number ADR, ADN, IMDG, IATA	Void	
14.2 UN proper shipping name ADR, ADN, IMDG, IATA	Void	
14.3 Transport hazard class(es)		
ADR, ADN, IMDG, IATA Class	Void	
14.4 Packing group ADR, IMDG, IATA	Void	
14.5 Environmental hazards:	Not applicable.	
14.6 Special precautions for user	Not applicable.	
14.7 Maritime transport in bulk accordi IMO instruments	ing to Not applicable.	
UN "Model Regulation":	Void	

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SECTION 15: Regulatory information

15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture

Regulation (EC) No 1907/2006 (REACH) (Candidate List, Annexes XIV and XVII) Regulation (EC) No 1272/2008 (CLP)

Regulation (EU) 2020/878 (amending REACH Annex II on the compilation of safety data sheets) Cement clinker is exempted from REACH registration (REACH Article 2(7)(b) and Annex V point 10) Portland cement clinker is exempt from REACH registration (Article 2.7b and Annex V, section 10). Labelling according to Regulation (EC) No 1272/2008 cf. section 2

Directive 2012/18/EU

Named dangerous substances - ANNEX I None of the ingredients is listed. REGULATION (EC) No 1907/2006 ANNEX XVII

The marketing and use of cement is subject to a restriction on the content of soluble Cr (VI) (REACH Annex XVII Entry no. 47 Chromium VI compounds)

Conditions of restriction: 47

DIRECTIVE 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment – Annex II

None of the ingredients is listed.

REGULATION (EU) 2019/1148

Annex I - RESTRICTED EXPLOSIVES PRECURSORS (Upper limit value for the purpose of licensing under Article 5(3))

None of the ingredients is listed.

Annex II - REPORTABLE EXPLOSIVES PRECURSORS

None of the ingredients is listed.

Regulation (EC) No 273/2004 on drug precursors

None of the ingredients is listed.

Regulation (EC) No 111/2005 laying down rules for the monitoring of trade between the Community and third countries in drug precursors

None of the ingredients is listed.

15.2 Chemical safety assessment: A Chemical Safety Assessment has not been carried out.

SECTION 16: Other information

This information is based on our present knowledge. However, this shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship. This Safety Data Sheets is in compliance with Regulation (EC) No 1907/2006, Article 31 as amended by Regulation (EU) 2020/878.

Relevant phrases

The following list of relevant hazard statements is the full text of hazard statements mentioned elsewhere in this safety data sheet (in particular in the section 3) and is reported as required by the Regulation (EC) No 1907/2006 (REACH), Annex II, and the following amendments (Regulation (EU) 2020/878). The statements mentioned here do not refer to the product itself, but refer to the individual ingredients in the products, and are provided for information.

H315 Causes skin irritation.

H317 May cause an allergic skin reaction.

H318 Causes serious eye damage.

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H335 May cause respiratory irritation.	(Contd. of page 9)
EUH203 Contains chromium (VI). May produce	e an allergic reaction.
Classification according to Regulation (EC)	5
Skin corrosion/irritation Serious eye damage/irritation Specific target organ toxicity (single exposure)	The classification of the mixture is generally based on the calculation method using substance data according to Regulation (EC) No 1272/2008.
Concerning the International Transport of Dangerous Good ADR: Accord relatif au transport international des march International Carriage of Dangerous Goods by Road) IMDG: International Maritime Code for Dangerous Goods IATA: International Air Transport Association IATA-DGR: Dangerous Goods Regulations by the "Interna ICAO: International Civil Aviation Organisation GHS: Globally Harmonised System of Classification and I EINECS: European Inventory of Existing Commercial Che ELINCS: European Inventory of Existing Commercial Che ELINCS: European List of Notified Chemical Substances CAS: Chemical Abstracts Service (division of the America DNEL: Derived No-Effect Level (REACH) LC50: Lethal concentration, 50 percent LD50: Lethal dose, 50 percent PBT: Persistent, Bioaccumulative and Toxic SVHC: Substances of Very High Concern (REACH regula vPvB: very Persistent and very Bioaccumulative Skin Irrit. 2: Skin corrosion/irritation – Category 2 Eye Dam. 1: Serious eye damage/eye irritation – Categor Stin Sens. 1: Skin sensitisation – Category 1 STOT SE 3: Specific target organ toxicity (single exposure * Data compared to the previous version al	aandišes dangereuses par route (European Agreement Concerning the ational Air Transport Association" (IATA) Labelling of Chemicals emical Substances an Chemical Society) ation) y 1 e) – Category 3 tered. n, the modified sections in this version of the Safety Data

EUG

